1	L Number	Hits	Search Text	DB	Time stome
2	1	<del></del>			Time stamp
2			and vinvl		2004/10/29 17:28
3	2	4			2004/10/20 10 55
1			((mistology field cassette)).ab. and prints 3.ab.	,	2004/10/29 18:55
1	3	6	("4515867"   "5561556"   "5683786"   "5815282"   "5062269"		2004/10/20 10 0
1   ("5963368").PN.   USPAT; US-PGPUB   USPAT   USPA			"6007610") PN	USPAI	2004/10/29 18:01
26	4	1		LICDAT.	2004/10/20 10 52
26			(	1	2004/10/29 18:52
"44141458"   "44175860"   "4420005"   "4367915"   "4402613"     "4422105"   "4427332"   "4449042"   "4588341"   "4628193"     "4858014"   "4965725"   "5021218"   "5081038"   "5209903"     "5260556"   "5287182"   "5287272"   "5364790"   "5513013"     "5526258").PN.   112	5	26	("3418456"   "3600556"   "3745314"   "3851972"   "3902615"		2004/10/20 10 52
"442105"   "4427332"   "4429042"   "4588341"   "4628193"     "4858014"   "4965725"   "5021218"   "5081038"   "5209903"     "5526258").PN.     5963368.URPN.     ((microscope near slide) or (histology near cassette)).ab. and print\$3   USPAT; US-PGPUB     112   ((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and (resin same vinyl) and glass   USPAT; US-PGPUB   USPAT; US-PGPU			"4141458"   "4175860"   "4250405"   "4367915"   "4402613"	USPAT	2004/10/29 18:52
"4858014"   "4965725"   "5021218"   "5081038"   "5209903"   "5260556"   "5287182"   "5287272"   "5364790"   "5513013"   "5526258").PN.   112		ĺ	"4422105"   "4427332"   "4449042"   "4588341"   "4628103"		
"5260556"   "5287182"   "5287272"   "5364790"   "5513013"     "5526258").PN.     12			"4858014"   "4965725"   "5021218"   "5081038"   "5200003"		
"5526258")PN.		ĺ	"5260556"   "5287182"   "5287272"   "5364790"   "5513013"		
2   5963368.URPN.   ((microscope near slide) or (histology near cassette)).ab. and print\$3   USPAT   USPAT   USPAT; US-PGPUB   USPAT; US			"5526258").PN.	-	
112   ((microscope near slide) or (histology near cassette)).ab. and print\$3   USPAT; US-PGPUB   USPAT; us-YGPUB   USP	6	2		HIGDAT	2004/10/20 10.55
9 337 (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and vinyl and glass 10 236 (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and (resin same vinyl) and glass 11 1 (((phase adj change) or (hot adj melt)) near2 ink) ab. and (inkjet or (ink adj jet)) and (resin same vinyl) ab. and glass ((((phase adj change) or (hot adj melt)) near2 ink) ab. and (inkjet or (ink adj jet)) and (resin same vinyl) ab. and glass (((((phase adj change) or (hot adj melt)) near2 ink) ab. and (inkjet or (ink adj jet)) and (resin near3 vinyl) and (glass near10 substrate) 12 (((((((((nicroscope near slide) or (histology near cassette)) ab. and (print\$3) ((((((((((((((((((((((((((((((((((((	7	112			
10 236 (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and vinyl and glass (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and (resin same vinyl) and glass (((phase adj change) or (hot adj melt)) near2 ink). ab. and (inkjet or (ink adj jet)) and (resin same vinyl). ab. and glass (((phase adj change) or (hot adj melt)) near2 ink). ab. and (inkjet or (ink adj jet)) and (resin same vinyl). ab. and glass (((phase adj change) or (hot adj melt)) near2 ink). ab. and (inkjet or (ink adj USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; user5 (slide or cassette)) and vinyl ((microscope near slide) or (histology near cassette)). ab. and (print\$3 near5 (slide or cassette)) (((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) ((microscope near slide) or (histology near cassette)). ab. and print\$3 user4 (vincope user4) (vincop			(Motorogy from Cassette)).ac. and printings		2004/10/29 21:39
jet)) and vinyl and glass (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and (resin same vinyl) and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin same vinyl).ab. and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin same vinyl).ab. and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin near3 vinyl) and (glass near10 substrate) ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) ((microscope near slide) or (histology near cassette)).ab. and print\$3 nad (overcoat or topcoat) (((microscope near slide) or (histology near cassette)).ab. and print\$3 nad seal\$3 (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3) (((microscope near slide) or (histology near cassette)).ab. and print\$3)	9	337	(((phase adj change) or (hot adj melt)) near? ink) and (inkjet or (ink adj		2004/10/20 10 00
10 236 (((phase adj change) or (hot adj melt)) near2 ink) and (inkjet or (ink adj jet)) and (resin same vinyl) and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin same vinyl).ab. and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin same vinyl).ab. and glass (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin near3 vinyl) and (glass near10 substrate) ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) and vinyl ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) (((microscope near slide) or (histology near cassette)).ab. and print\$3 and (overcoat or topcoat) (((microscope near slide) or (histology near cassette)).ab. and print\$3 uSPAT; uS-PGPUB us-P			jet)) and vinvl and glass	,	2004/10/29 19:00
11	10	236			2004/10/20 10 00
1 (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin same vinyl).ab. and glass  12 (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin near3 vinyl) and (glass near10 substrate)  13 2 ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) and vinyl  14 2 ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette))  15 39 (((microscope near slide) or (histology near cassette)).ab. and print\$3) and (overcoat or topcoat)  16 11 (((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; US-PGPUB  17 2004/10/29 19:04  18 2004/10/29 19:05  2			jet)) and (resin same vinyl) and glass		2004/10/29 19:00
12   12   12   (((phase adj change) or (hot adj melt)) near2 ink).ab. and (inkjet or (ink adj jet)) and (resin near3 vinyl) and (glass near10 substrate) (((microscope near slide) or (histology near cassette)).ab. and (print\$3	11	1	(((phase adj change) or (hot adj melt)) near? ink) ab, and (inkiet or (ink		2004/10/20 10 02
12			adi iet)) and (resin same vinyl) ah, and olass		2004/10/29 19:03
adj jet)) and (resin near3 vinyl) and (glass near10 substrate)  ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) and vinyl  ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette))  ((microscope near slide) or (histology near cassette)).ab. and print\$3 near5 (slide or cassette))  (((microscope near slide) or (histology near cassette)).ab. and print\$3 and (overcoat or topcoat)  (((microscope near slide) or (histology near cassette)).ab. and print\$3) uSPAT; uS-PGPUB	12	12	(((phase adi change) or (hot adi melt)) near? ink) ab, and (inkiet or (ink		2004/10/20 10 04
2 ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) and vinyl ((microscope near slide) or (histology near cassette)).ab. and (print\$3 USPAT; US-PGPUB USPAT;			adi iet)) and (resin near3 vinvl) and (olass near10 substrate)		2004/10/29 19:04
near5 (slide or cassette)) and vinyl ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette)) ((microscope near slide) or (histology near cassette)).ab. and print\$3 and (overcoat or topcoat) (((microscope near slide) or (histology near cassette)).ab. and print\$3) uSPAT; uS-PGPUB	13	2	((microscope near slide) or (histology near cassette)) ab, and (print § 3	l .	2004/10/20 10:16
6 ((microscope near slide) or (histology near cassette)).ab. and (print\$3 near5 (slide or cassette))  14 2 (((microscope near slide) or (histology near cassette)).ab. and print\$3 uSPAT; uS-PGPUB uS-			near5 (slide or cassette)) and vinvl	,	2004/10/29 19:16
near5 (slide or cassette))  (((microscope near slide) or (histology near cassette)).ab. and print\$3)  US-PGPUB USPAT; US-PGPUB	8	56	((microscope near slide) or (histology near cassette)) ab and (print \$2		2004/10/20 10 17
14 2 (((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; US-PGPUB			near5 (slide or cassette))	,	2004/10/29 19:17
and (overcoat or topcoat)  (((microscope near slide) or (histology near cassette)).ab. and print\$3)  US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT;	14	2			2004/10/20 21 42
15 39 (((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; US-PGPUB ((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; 2004/10/29 21:43 ((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; 2004/10/29 21:43			and (overcoat or topcoat)		2004/10/29 21:43
and seal\$3 (((microscope near slide) or (histology near cassette)).ab. and print\$3) US-PGPUB USPAT; 2004/10/29 21:43	15	39			2004/10/20 21 42
16 (((microscope near slide) or (histology near cassette)).ab. and print\$3) USPAT; 2004/10/29 21:43			and seal\$3		2004/10/29 21:43
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	16	11			2004/10/20 21 42
			and (seal\$3 same print\$3)	US-PGPUB	2004/10/29 21:43